

PRAKTICA

PRAKTICA Luxmedia 8213

D00451



8.0 Mega pixels digital camera with 2.5" LTPS-TFT colour monitor (diagonal: app. 6.2cm), with 12 shooting modes, voice recording and direct connection to printer, face tracking, digital antishake, PASM-mode and SDHC-Support

Focal length 6.2 - 16.6 mm

Zoom 3x optical und 4x digital
Focus system contrast auto focus
Focus range normal: 40 cm to infinity,
Macro (wide): 15-100 cm (tele): 40-100 cm

Sensor 1 / 2.5" CCD ,8.15 Megapixels (eff. 8.0 Megapixels)

Resolution 3264x2448, 3264x2176 (3:2), 3264x11836 (16:9), 2816x2112, 2272x1704, 1600x1200, 640x480

ISO speed auto, ISO 50, 100, 200, 400, 800, 1600

Colour depth 24 Bit (RGB)

Colour effects normal, sepia, black/white, negative, rgb filter

Picture sharpness soft, normal, vivid

White balance auto, 5 modes and manual

Shutter 8-1/2000 sec.

Exposure auto or manual

Exposure control +/- 2.0 sec.

Metering auto, multi, spot, centre weighted

Flash auto mode, auto mode with red eye reduction, flash off mode, flash on mode

Flash range 0.20 -2.00m Self timer 2 or 10 sec

Display 2.5" TFT-colour monitor, diagonal: app. 6.2 cm Video resolution 160x120, 320x240, 640x480 (@30fps) as AVI

TV system Video out, PAL or NTSC

Tripod socket ¼" (metal)

Additional features resize, rotation and cut out of the pictures, speaker, direct connection to printer, digital antishake, face tracking

Storage 16 MB built-in memory, SD-Card usable (SDHC support)

File format JPEG, EXIF 2.2, MPEG4, DPOF

Interface USB

Energy source Li-ion-rechargeable battery 3.7V/820 mAh

Dimensions 95 x 57 x 20 mm

Weight 110g

Accessories USB cable, TV cable, CD with driver and image software, pouch, strap, manual, Li-ion rechargeable battery charger

OS requirements Windows 98SE / 2000 / ME / XP

Specification subject to change without notice 16.8.07

PRAKTICA (UK) LTD.

Unit 14, North Orbital Commercial Park, Napsbury Lane, St Albans, Herts. AL1 1XB

Tel. 01727 732323 Fax. 01727 732324 Email: sales@praktica-uk.com Website: www.praktica-uk.com